



## Inventor Name Search Result

Your Search was:

Last Name = INOUE

First Name = SATORU

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
<a href="#">06140832</a>	<a href="#">4366544</a>		150	04/16/1980	JUDGING SYSTEM FOR DETECTING FAILURE OF MACHINE	NOT,DEFINED
<a href="#">06152430</a>	<a href="#">4349554</a>		150	05/22/1980	A METHOD OF USING CARBOSTYRIL DERIVATIVES AS PLANT FUNGICIDES	SPRINGER,DAVID
<a href="#">06199222</a>	<a href="#">4353916</a>		150	10/21/1980	BENZOTHIAZOL-2-ONES AND PHYTOPATHOGENIC FUNGICIDAL USE THEREOF	SPRINGER,DAVID
<a href="#">06396865</a>	Not Issued		161	07/09/1982	BENZOTHIAZOLONE DERIVATIVES	SPRINGER,DAVID
<a href="#">06464864</a>	<a href="#">4511581</a>		150	02/08/1983	FUNGICIDAL INDANYLBENZAMIDE	WALTZ,THOMAS
<a href="#">06471387</a>	Not Issued		166	03/02/1983	TWO-COMPONENT DRY-TYPE DEVELOPER	GOODROW,JOHN
<a href="#">06479406</a>	Not Issued		166	03/28/1983	CARRIER PARTICLES FOR USE IN A TWO-COMPONENT DRY-TYPE DEVELOPER FOR DEVELOPING LATENT ELECTROSTATIC IMAGES	GOODROW,JOHN
<a href="#">06662796</a>	<a href="#">4590141</a>		150	10/19/1984	CARRIER PARTICLES FOR USE IN A TWO-COMPONENT DRY-TYPE DEVELOPER FOR DEVELOPING LATENT ELECTROSTATIC IMAGES	GOODROW,JOHN
<a href="#">06669749</a>	<a href="#">4562136</a>		150	11/07/1984	TWO-COMPONENT DRY-TYPE DEVELOPER	GOODROW,JOHN
<a href="#">06724305</a>	<a href="#">4670451</a>		250	05/20/1985	BENZOXAZOLONE-Z COMPOUNDS AND FUNGICIDAL USE THEREOF	SPRINGER,DAVID
<a href="#">06741360</a>	Not Issued		166	06/05/1985	TONER FOR DEVELOPMENT OF	NOT,DEFINED

					LATENT ELECTROSTATIC IMAGES	
<u>06756521</u>	<u>4822707</u>		150	07/18/1985	POSITIVELY CHARGEABLE TONERS FOR USE IN DRY TYPE ELECTROPHOTOGRAPHY COMPRISING A BLUE DYE LAKE CHARGE CONTROL AGENT	NOT,DEFINED
<u>06813767</u>	<u>4701635</u>		150	12/27/1985	CURRENT DRIVING CIRCUIT WITH CMOS INVERTER	PHAN,TRONG
<u>06825998</u>	Not Issued		161	02/04/1986	NON-MAGNETIC ONE-COMPONENT COLOR TONER	NOT,DEFINED
<u>06832438</u>	<u>4687433</u>		150	02/24/1986	DIE FOR EXTRUDING CERAMIC HONEYCOMB STRUCTURAL BODIES	HEITBRINK,JILL
<u>06852967</u>	<u>4742074</u>		150	03/31/1986	PYRAZOLECARBOXAMIDE DERIVATIVE AND FUNGICIDE CONTAINING IT AS ACTIVE INGREDIENT	NOT,DEFINED
<u>06897153</u>	<u>4758489</u>		150	08/18/1986	TONER FOR DEVELOPING LATENT ELECTROSTATIC IMAGES	MARTIN JR,ROLAN
<u>06904061</u>	<u>4769376</u>		150	09/05/1986	NOVEL PYRIDINE DERIVATIVES, METHOD FOR PRODUCTION THEREOF AND A PLANT DISEASE PROTECTANT CONTAINING THEM AS THE ACTIVE INGREDIENT	ROTMAN,ALAN
<u>06928605</u>	Not Issued		161	11/03/1986	TONER FOR DEVELOPMENT OF LATENT ELECTROSTATIC IMAGES	NOT,DEFINED
<u>06937292</u>	<u>4752608</u>		150	12/03/1986	FUNGICIDAL PYRIDINYL PYRIMIDINE DERIVATIVES	RICHTER,JOHANN
<u>06939386</u>	<u>4762763</u>		150	12/08/1986	TONER FOR DEVELOPING ELECTROSTATIC LATENT IMAGE	MARTIN JR,ROLAN
<u>07000902</u>	Not Issued		164	01/06/1987	BENZOTHAZOL-2-THIONES AND BENZOXAZOL-2-THIONES AND PLANT FUNGICIDAL USE THEREOF	SPRINGER,DAVID
<u>07058123</u>	<u>4767309</u>		150	06/04/1987	EXTRUDING DIE FOR FORMING FINNED	BUSHEY,CHARLES

					CERAMIC HONEYCOMB STRUCTURES	
07084026	4820146		150	08/11/1987	SUPER HARD ALLOY DIES FOR EXTRUDING HONEYCOMB STRUCTURES	BUSHEY,CHARLES
07084027	4830598		150	08/11/1987	DIES FOR EXTRUDING HONEYCOMB STRUCTURE	CHIESA,RICHARD
07093835	4783466		150	09/08/1987	NOVEL PYRIDINYLPYRIMIDINE DERIVATIVES, METHOD FOR PRODUCTION THEREOF AND A PLANT DISEASE PROTECTANT CONTAINING THEM AS THE ACTIVE INGREDIENT	DAVIS,ZINNA
07100262	4826747		150	09/23/1987	ELECTROPHOTOGRAPHIC METHOD USES TONER OF SPECIAL SIZE RELATIVE TO EXPOSURE LIGHT BEAM	NOT,DEFINED
07128654	4873248		150	12/03/1987	PYRIDINYLPYRIMIDINES HAVING FUNGICIDAL ACITIVITY	TSANG,CECILIA
07129137	4814187		150	12/07/1987	HONEYCOMB STRUCTURAL BODY- EXTRUDING DIE APPARATUS	CHIESA,RICHARD
07153680	4868178		150	02/08/1988	PYRIDINYL-S- TRIAZINE DERIVATIVES,	FORD,JOHN
07156886	4834640		150	02/18/1988	EXTRUSION-FORMING JIG	NGUYEN,KHANH
07181978	4913991		150	05/15/1988	ELECTROPHOTOGRAPHIC PROCESS USING FLUORINE RESIN COATED HEAT APPLICATION ROLLER	MARTIN JR,ROLAN
07195977	4927827		150	05/19/1988	PYRIDINYLPYRIMIDINE DERIVATIVES, METHOD FOR PRODUCTION THEREOF AND A FUNGICIDE CONTAINING THEM AS THE ACTIVE INGREDIENT	FORD,JOHN
07240446	4883420		150	09/02/1988	DIE FOR EXTRUDING HONEYCOMB STRUCTURAL BODIES	HEITBRINK,JILL
07316641	4875264		150	02/28/1989	METHOD FOR PRODUCING DIES FOR EXTRUDING	RAMSEY,KENNETH

					HONEYCOMB STRUCTURES	
07529189	5126221		150	05/24/1990	COLOR DEVELOPERS FOR USE IN MULTI-COLOR ELECTROPHOTOGRAPHY AND IMAGE FORMATION METHOD USING THE SAME	GOODROW,JOHN
07571178	5166419		250	08/22/1990	METHOD FOR PREPARING ALPHA-(4-ISOBUTYLPHENYL) PROPIONIC ACID OR ITS PRECURSOR	KILLOS,PAUL
07768843	Not Issued		161	09/24/1991	PHOTOCURABLE RESIN COMPOSITION	CODD,BERNARD
07775760	5189415		150	10/15/1991	RECEIVING APPARATUS	ELDRED,JOHN
07866321	5446551		250	04/09/1992	TAPE DUPLICATING APPARATUS	CHEVALIER,ROBEF
08291084	Not Issued		161	08/18/1994	MAGNETIC RECORDING MEDIUM	RESAN,STEVAN
08889088	6331342		150	07/07/1997	MAGNETIC RECORDING MEDIUM	RESAN,STEVAN
09042741	6159431		150	03/17/1998	CERAMIC HONEYCOMB STRUCTURAL BODY	TRAN,HIEH
09045678	Not Issued		161	03/23/1998	EXTRUSION APPARATUS	LEYSON,JOSEPH
09057399	5949343		150	04/09/1998	SUPERVISORY APPARATUS FOR AN OIL-FILLED ELECTRICAL EQUIPMENT	TRIEU,VAN
09111873	6207866		150	07/08/1998	METHOD FOR PRODUCING DIARYLMETHANE OR ITS DERIVATIVES	STOCKTON,LAURA
09156392	6252389		250	09/18/1998	CURRENT DETECTOR HAVING MAGNETIC CORE FOR CONCENTRATING A MAGNETIC FLUX NEAR A HALL-EFFECT SENSOR, AND POWER SWITCH APPARATUS INCORPORATING SAME	STRECKER,GERARI
09251733	Not Issued	20010007063	161	02/18/1999	ANTI THROMBOTIC MEDICAL MATERIAL	WELLS,LAUREN
09382148	6315545		150	08/24/1999	DIE FOR EXTRUDING CERAMIC HONEYCOMB STRUCTURAL BODIES	HECKENBERG JR,DONALD
09486312	6288113		250	06/21/2000	ANGIOGENESIS PROMOTERS	REAMER,JAMES

[Search and Display More Records.](#)

---

	Last Name	First Name	
<b>Search Another: Inventor</b>	<input type="text" value="INOUE"/>	<input type="text" value="SATORU"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)